5

What is claimed is:

- An electronic savings card system, the system comprising a portable electronic device
 having unique personal identification data stored therein.
- 2. The system of claim 1, further comprising a store register.
- 3. The system of claim 2, wherein the portable electronic device transmits the personal identification data to the store register.
 - 4. The system of claim 3 wherein the portable electronic device comprises a cellular telephone.
 - 5. The system of claim 4, wherein the store register discounts a price of a product as a result of receiving the unique personal identification data.
 - 6. A method of acquiring customer data, the method comprising the steps of:
 - a. providing a portable electronic device having unique personal identification data stored within, wherein the portable electronic device comprises a means of transmitting the unique personal identification data;
 - providing a store register capable of receiving the unique personal identification data;
 - c. transmitting the unique personal identification data from the portable electronic device to the store register; and
 - d. discounting a price of at least one product upon receipt of the unique personal identification data.
 - 7. The method of claim-6, further comprising the steps of:
 - a. providing a central computer;
 - b. transmitting the unique personal identification data to the central computer; and
 - c. cross referencing the unique personal identification data with a stored data profile.

20

25

15

20

25

10

- 8. The method of claim 7, further comprising the steps of:
 - a. transmitting product data from the store register to the central computer; and
 - b. storing the product data with a cross reference to the unique personal identification data.
- 5 9. The method of claim 7, wherein the product data is used for inventory management.
 - /10. A method of acquiring customer data, the method comprising the steps of:
 - a. providing a store register capable having unique store identification data stored within, wherein the store register comprises a means of transmitting the unique store identification data;
 - b. providing a personal electronic device capable of receiving the unique store identification data;
 - c. transmitting the unique store identification data from the store register to the portable electronic device; and
 - d. discounting a price of at least one product upon successful transmission of the unique store identification data.
 - 11. The method of claim 10, further comprising the steps of:
 - a. transmitting the unique store identification data from the personal electronic device to a remote computer;
 - transmitting customer data from the personal electronic device to a remote computer; and
 - c. transmitting product data from the personal electronic device to a remote computer.
 - 12. The method of claim 11, further comprising the steps of:
 - a. processing the unique store identification data, the customer data and the product data; and

10



- b. producing a report with the unique store identification data, the customer data and the product data listed in an organized format.
- 13. The method of claim 12, wherein the personal electronic device comprises a cellular telephone.
- 5 14. The method of claim 13, wherein the store register is linked to at least one other store register via a network.
 - 15. The method of claim 14, further comprising the step of distributing advertising literature based upon the report.
 - 16. The method of claim 14, further comprising the step of using the report for inventory management.

)